

March 15, 2019 Project No. 30405040

VIA ELECTRONIC MAIL

Ms. Raji Josiam Remedial Project Manager, 6SF-RA U.S. Environmental Protection Agency Region 6 1445 Ross Avenue Dallas, Texas 75202

Re: BI-MONTHLY PROGRESS REPORT – MARCH 2019
AREA OF INVESTIGATION 1 (AOI-1) REMEDIAL INVESTIGATION/FEASIBILITY STUDY
US OIL RECOVERY SUPERFUND SITE
400 N RICHEY/200 N RICHEY
PASADENA, TEXAS

Dear Ms. Josiam:

Pursuant to Section IX, Paragraph 44 of the Administrative Settlement Agreement and Order on Consent for Remedial Investigation/Feasibility Study (Settlement Agreement) for the above-referenced Site, Golder Associates Inc. (Golder) has prepared this bi-monthly progress report on behalf of the Respondents named in the Settlement Agreement. In accordance with the Settlement Agreement requirements, this progress report addresses the topics listed below:

- 1. Actions which have been taken to comply with the Settlement Agreement during the preceding two-month period During the preceding two-month period (January-February), the Respondents performed additional work for the RI/FS in accordance with the RI/FS Work Plan, as follows:
 - Submitted Vince Bayou sediment reconnaissance data (collected pursuant to approved Workplan Refinement/Modification Notice No. AOI-1-8) and proposed Vince Bayou sediment sample locations for COPC analysis to EPA and TCEQ (approved via email from Raji Josiam to Matt Wickham on 2/6/2019);
 - · Collected the Vince Bayou sediment samples for COPC analysis; and
 - Submitted revised Baseline Human Health Risk Assessment (BHHRA) and Screening-Level Ecological Risk Assessment (SLERA) framework documents in response to EPA and TCEQ comments provided on initial drafts of these documents.
- 2. Summary of quality-assured results of sampling, tests and all other quality-assured data received by Respondents during the preceding two-month period Sediment reconnaissance data were received from the laboratory; these data are included in the updated database included with the email transmittal of this letter report. Data for the recent Vince Bayou sediment samples collected for COPC analysis have not yet been validated and therefore not included in the database.
- 3. Work planned for next two months with schedules relating such Work to the overall project schedule for RI/FS completion The following work is planned for the next two months:
 - Complete laboratory analyses and validation of Vince Bayou sediment samples collected for COPC analysis per WRN-AOI-1-8;
 - Review COPC concentration data for Vince Bayou sediment samples and propose additional investigation activities, if warranted.
- 4. <u>Problems encountered, anticipated problems, actual or anticipated delays, and solutions</u>
 <u>developed and implemented to address any actual or anticipated problems or delays</u> No delays or problems were encountered during this bi-monthly period.

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Ms. Raji Josiam

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Thank you for the opportunity to submit this progress report. Should you have any questions, please do not hesitate to contact me.

Sincerely,

Eric Pastor, P.E. Project Coordinator

cc: Mr. Lam Tran – Texas Commission on Environmental Quality

Mr. Michael Cave - Texas Commission on Environmental Quality

Mr. James Kendrick – NewFields Mr. Joe Biss – EHS Support Mr. Matthew Wickham – Golder

Mr. Chip Wood - U.S. Fish and Wildlife Service